UUU	UUU	EEEEEEEEEEEEE		PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
UUU	UUU	EEEEEEEEEEEEE	11111111111111	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
UUU	UUU	FFF	iii	PPP PPP
UUU	ÜÜÜ	ĒĒĒ ĒĒĒ	iii	PPP PPP
UUU	UUU	ĒĒĒ	TTT	PPP PPP
UUU	UUU	EEE	III	PPP PPP
UUU	UUU	EEE	İİİ	PPP PPP
UUU	UUU	EEEEEEEEEEE	III	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
UUU	UUU	EEEEEEEEEE	iii	PPPPPPPPPPP
UUU	UUU	EEE	iii	PPP
UUU	UUU	EEE	TTT	PPP
UUU	UUU	EEE	III	PPP
UUU	UUU	EEE	İİİ	PPP
UUU	UUU	EEE	III	PPP PPP
UUUUUUUUU		EEEEEEEEEEEE	iii	PPP
UUUUUUUUU		EEEEEEEEEEEE	iii	PPP
UUUUUUUUUU		EEEEEEEEEEEEE	İİİ	PPP

-8

Va 000 000 7F1 7F1 7F1 7F1 7F1 7F1 7F1

1

TC

M 12 16-SEP-1984 04:50 EXES:UETUNASOO VAX-11 Linker V04-00 Page Object Module Synopsis! Module Name File Ident Bytes Creation Date Creator -----V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 \$255\$DUA28:[UETP.OBJ]UETP.OLB:1
-\$255\$DUA28:[SYSLIB]STARLET.OLB:2
-\$255\$DUA28:[SYSLIB]STARLET.OLB:2
-\$255\$DUA28:[SYSLIB]STARLET.OLB:2
-\$255\$DUA28:[SYSLIB]STARLET.OLB:2
-\$255\$DUA28:[SYSLIB]STARLET.OLB:2
-\$255\$DUA28:[SYSLIB]STARLET.OLB:2 16-SEP-1984 01:37 16-SEP-1984 00:18 16-SEP-1984 01:35 16-SEP-1984 00:36 16-SEP-1984 01:18 16-SEP-1984 00:40 16-SEP-1984 04:00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Linker V04-00 12804 **UETUNASOO** SYS\$10DEF RMS\$GLOBALS SYS\$MISCDEF SYS\$SSDEF SYSSP1_VECTOR

TCI

1:

_\$255\$DUA28	S: CUETP.OE	JUETUN	NASOO.EXE;1			N 12 16-SEP-1984 04:	50 VAX-11	Linker VO4-0	0	Page	2
				! Image	Section Sy					, ogc	
Cluster	Туре	Pages	Base Addr	Disk VBN PFC	Protection	and Paging	Global Sec. Name	Match	Majorid	Minorid	
DEFAULT_CLU	STER (6 8 12 1 1 1 20	00000200 00000E00 00001E00 00003600 00003800 7FFFD800	2 8 16 28 29 0	O READ ONLY O READ WRIT O READ ONLY O READ WRIT O READ WRIT O READ WRIT	E COPY ON REF E COPY ON REF E FIXUP VECTOR E DEMAND ZERO	s				
LIBRTL	3	111	00000000- 0000DE00-	R 0	O READ ONLY	E DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL	1	11	

Key for special characters above:

R - Relocatable P - Protected

B 13 16-SEP-1984 04:50 _\$255\$DUA28: [UETP.OBJ]UETUNASOO.EXE; 1 VAX-11 Linker V04-00 3 Program Section Synopsis! Psect Name Module Name Base End Length Align Attributes 2887.) PAGE 9 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, NOWRT, NOVEC 2887.) PAGE 9 00000200 00000D46 00000B47 (RODATA **UETUNASOO** RWDATA 00000E00 00001D6F 00000F70 (3952.) PAGE 9 NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD, WRT, NOVEC 3952.) PAGE 9 **UETUNASOO** UNAS 00001E00 00003529 0000172A (5930.) PAGE 9 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, NOWRT, NOVEC 5930.) PAGE 9 **UETUNASOO** 00003600 00003622 00000023 (**\$RMSNAM** 35.) BYTE O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 35.) BYTE O **UETUNASOO**

TO

EN

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
DEV\$V_TRM IO\$M_CLR_COUNT	00000002	SYSSIODEF SYSSSIODEF SYSSSIODEF	UETUNASOO UETUNASOO
IOSM_CLR_COUNT IOSM_CTRL IOSM_CTRLCAST IOSM_NOW IOSM_RD_COUNT IOSM_SHUTDOWN IOSM_STARTUP IOS_READLBLK	00000200 00000100 00000040 00000100 00000080	SYS\$IODEF SYS\$IODEF	UETUNASOO UETUNASOO
IOSM_NOW IOSM_RD_COUNT	00000040	SYS\$10DEF SYS\$10DEF	UETUNASOO UETUNASOO
IOSM STARTUP	00000040 00000021	SYS\$10DEF	UETUNASOO UETUNASOO UETUNASOO
IOS READVBLK IOS SENSEMODE	00000021 00000027	SYS\$10DEF	UETUNASOO UETUNASOO
IOS SETCHAR IOS SETMODE	0000001A 00000023	SYS\$10DEF SYS\$10DEF	UETUNASOO UETUNASOO
IOS WRITELBLK	00000020	SYS\$IODEF SYS\$IODEF	UETUNASOO UETUNASOO
LIBSCVT HTB LIBSSIGNAL	00003850-RX 00003854-RX	LIBRTL LIBRTL	UETUNASOO UETUNASOO
RMS\$_BLN	0000384C-RX 0001842C	RMS\$GLOBALS	UETUNASOO UETUNASOO
OTSSCVT_TI_L RMS\$_BLN RMS\$_BUSY RMS\$_CDA RMS\$_FAB	00003850-RX 00003854-RX 0000384C-RX 0001842C 0001848C 000100E4 0001850C	RMS\$GLOBALS RMS\$GLOBALS	UETUNASOO UETUNASOO UETUNASOO
SECSM EXPREG	0001850C 0001863C 00020000 00000001 0000002C	RMS\$GLOBALS SYS\$MISCDEF	UETUNASOO UETUNASOO
SEC\$M_GBL SS\$_ABORT SS\$_BADPARAM	00000001 0000002c	SYS\$MISCDEF SYS\$SSDEF	UETUNASOO UETUNASOO
SS\$_BUFFEROVF	00000601	SYS\$SSDEF SYS\$SSDEF	UETUNASOO UETUNASOO
SS\$_CONTROLC SS\$_DATAOVERUN	00000651 00000838	SYS\$SSDEF SYS\$SSDEF	UETUNASOO UETUNASOO UETUNASOO
SS\$_DATAOVERUN SS\$_ENDOFFILE SS\$_IVBUFLEN SS\$_NORMAL SS\$_NOSUCHSEC SS\$_NOTRAN SS\$_SSFAIL	00000870 0000034C 00000001 00000978 00000629 0000045C	SYS\$SSDEF SYS\$SSDEF	UETUNASOO UETUNASOO
SS\$_NOSUCHSEC SS\$_NOTRAN	00000978 00000629	SYS\$SSDEF SYS\$SSDEF	UETUNASOO UETUNASOO
1 224 I THEOU	UUUUUEEL	SYS\$SSDEF SYS\$SSDEF	UETUNASOO UETUNASOO
SS\$_WASSET STR\$UPCASE SYS\$ASSIGN	00000009 00003848-RX 7FFEDE50	SYS\$SSDEF LIBRTL SYS\$P1_VECTOR	UETUNASOO UETUNASOO UETUNASOO
SYS\$CANCEL SYS\$CANTIM	7FFEDE60	SYSSPI_VECTOR SYSSPI_VECTOR	UETUNASOO UETUNASOO
SYSSCLREF SYSSCONNECT	7FFEDE98 7FFEE1CO	SYSSP1 VECTOR	UETUNASOO UETUNASOO
SYSSCRMPSC SYSSDASSGN	7FFEDE98 7FFEE1CO 7FFEDE78 7FFEDEE0	SYSSPI_VECTOR SYSSPI_VECTOR SYSSPI_VECTOR SYSSPI_VECTOR SYSSPI_VECTOR SYSSPI_VECTOR	UETUNASOO UETUNASOO
SYSSDCLEXH SYSSEXIT	7FFEDF40	SYSSPI VECTOR SYSSPI VECTOR	UETUNASOO UETUNASOO
SYSSEXPREG	7FFEDF48	SYS\$P1_VECTOR	UETUNAS00

UE

11

11/1

11/1

5

Page

```
E 13
16-SEP-1984 04:50
        $255$DUA28: [UETP.OBJ]UETUNASOO.EXE:1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           VAX-11 Linker V04-00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Page
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Symbols By Value !
    Value
                                                                                                                                                                                                                                                                                                                                                                                                                 Symbols...
                                                                                                                                SEC$M_GBL
DEV$V_TRM
SS$_WASSET
SS$_BADPARAM
IO$_SETCHAR
IO$_WRITELBLK
IO$_READLBLK
IO$_SENSEMODE
IO$_SENSEMODE
SS$_ABORT
IO$_WRITEVBLK
IO$M_NOW
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCOUNT
SS$_IVBUFLEN
IO$M_CLR_COUNT
SS$_IVBUFLEN
IO$M_CLR_COUNT
SS$_IVBUFLEN
IO$M_CLR_COUNT
SS$_IVBUFLEN
IO$M_CTRLCOUNT
SS$_IVBUFLEN
IO$M_CTRLCOUNT
SS$_IVBUFLEN
IO$M_CTRLCOUNT
SS$_IVBUFLEN
IO$M_CTRLCOUNT
SS$_IVBUFLEN
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCOUNT
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLCAST
IO$M_CTRLC
SS$_NORMAL
                                                                                                                                                                                                                                                                                                                                            IOSM_STARTUP
                                                                                                                                                                                                                                                                                                                                            IOSM_RD_COUNT
                                                                                                                     RX-STRSUPCASE
RX-OTSSCVT_TIL
RX-LIBSCVT_HTB
RX-LIBSSIGNAL
RMSS_BLN
RMSS_BUSY
RMSS_FAB
RMSS_CDA
SECSM_EXPREG
SYSSQIOW
SYSSASSIGN
SYSSCANCEL
SYSSCANTIM
                                                                                                                            RX-STR$UPCASE
    0001C0E4
00020000
       7FFEDEOO
     7FFEDE50
7FFEDE60
   7FFEDE60
7FFEDE68
7FFEDE98
7FFEDEE0
7FFEDEF0
7FFEDF40
7FFEDF48
7FFEDF50
7FFEDF58
                                                                                                                                                       SYSSCANCEL
SYSSCANTIM
SYSSCANTIM
SYSSCLREF
SYSSDASSGN
SYSSDCLEXH
SYSSEXIT
SYSSEXIT
SYSSEXPREG
SYSSFAOL
```

F 13 16-SEP-1984 04:50 _\$255\$DUA28:[UETP.OBJ]UETUNASOO.EXE;1 VAX-11 Linker V04-00 Page Value Symbols... SYSSGETTIM SYSSMGBLSC SYSSQIO SYSSREADEF SYSSSETAST SYSSSETEF SYSSSETPRN SYSSSETIMR SYSSSETIMR SYSSGETMSG SYSSGETMSG SYSSGETDEV SYSSGETDEV SYSSGETDEV SYSSGET SYSSGET SYSSGET SYSSCONNECT 7FFEDF78
7FFEDFA8
7FFEDFC8
7FFEDFD0
7FFEEDFD0
7FFEEDG00
7FFEEDG0
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00
7FFEEDG00 SYS\$CONNECT SYSSOPEN SYSSGETSYI SYSSGETDVI Key for special characters above: - Undefined U - Universal R - Relocatab X - External - Universal - Relocatable

> er /:

11

UE

1

7

11/1

a

```
6 13
16-SEP-1984 04:50
$255$DUA28: [UETP.OBJ]UETUNASOO.EXE:1
                                                                                                                  VAX-11 Linker V04-00
                                                                                                                                                             Page
                                                                  Image Synopsis
Virtual memory allocated:
                                                                00000200 000039FF 00003800 (14336. bytes, 28. pages)
Stack size:
                                                                        20. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                               1. block)
28. blocks)
                                                                UETUNASÕO VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                00001E00
User transfer address:
Number of code references to shareable images:
                                                                EXECUTABLE.
Image type:
Map format:
Estimated map length:
                                                                 FULL WITH CROSS REFERENCE in file _$255$DUA28:[UETP.LIS]UETUNASOO.MAP;1
                                                                69. blocks
                                                              Link Run Statistics !
Performance Indicators
                                                                                  CPU Time
                                                                Page Faults
                                                                                                       Elapsed Time
                                                                           96
162
53
25
25
25
                                                                                  00:00:00.18
00:00:02.48
00:00:00.10
00:00:01.33
                                                                                                       00:00:00.50
00:00:07.99
00:00:00.39
00:00:03.59
     Command processing:
     Pass 1:
     Allocation/Relocation:
     Pass 2:
                                                                                                       00:00:00.61
00:00:00.20
00:00:13.28
     Map data after object module synopsis:
                                                                                   00:00:00.60
                                                                                  00:00:00.02
     Symbol table output:
                                                                           364
Total run values:
Using a working set limited to 1050 pages and 65 pages of data storage (excluding image)
Total number object records read (both passes): 534 of which 258 were in libraries and 2 were DEBUG data records containing 119 bytes
Number of modules extracted explicitly
     with 5 extracted to resolve undefined symbols
142 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXE$:UETUNASOO/NOTRACE/MAP=MAP$:UETUNASOO/FULL/CROSS LIB$:UETP.OLB/LIBRARY/INCLUDE=UETUNASOO
```

er

UE

er

er

ac

er

ag

ag

0408 AH-BT13A-SE VALO

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

